A principle, plan, or course of action that the Executive branch of the Federal Government can establish it through the use of both regulations and guidance documents

Systematic investigation aimed at the discovery or interpretation of facts, revisions of accepted theories or laws in the light of new facts, or practical application of such new or revised theories or laws, including the processes of experimentation, development, testing, and evaluation

A body of rules of conduct of binding legal force and effect, for instance the Public Health Security and Bioterrorism Preparedness and Response Act of 2002

Such agents include any microorganism (including, but not limited to, bacteria, viruses, fungi, rickettsiae, or protozoa), or infectious substance, or any naturally occurring, bioengineered, or synthesized component of any such microorganism or infectious substance, capable of causing death, disease, or other biological malfunction in a human, an animal, a plant, or another living organism; deterioration of food, water, equipment, supplies, or material of any kind; or deleterious alteration of the environment

The ethics of medical and biological research

A type of research that is meant to increase our scientific knowledge base with regard to certain phenomena or behavior

The application of combinations of laboratory practices and procedures, laboratory facilities, safety equipment, and appropriate occupational health programs when working with potentially infectious microorganisms and other biohazards

A type of laboratory where diagnostic or other screening procedures are performed on blood or other potentially infectious materials

A microscopic organism, such as a bacterium, fungus, protozoan, or virus

An assumed truth which is part of the organizational culture (plural)

A type of laboratory where diagnostic or other screening procedures are performed on blood or other potentially infectious materials
Culture of Biosafety, Biosecurity, and Responsible Conduct

Solution:

POLICY  BSC  B 

M  RESEARCH

SRA  ARD NA  B  HEA E

CN  N  BIOLOGICAL  TS

SC  S  GI  PPD

AR  C  L  BIOHAZARD  O

PHEMCE  B  ON

D  REGULATION  SAR

BIOETHICS  L  IM

TI B  MI  BASIC

F  BIOSAFETY  LC

ETOXIN  D  XY

LAICN  I  RO

IOA  ASSESSMENT  SB

E  NT  U  COMMITTEE

F  BIOCONTAINMENT  EO

S  OF  P  R

P  N  R  PPE  BIOSECURITY

AG  TLO  S

TU  RIV  CK

HI  MANAGEMENT  LAW

OD  TID  DR  NI  C

GE  TN  RN  BSL

ELI  I  INFECTIOUS  T

INCIDENT  N  GEMC

NUG  HS

ES  NPDN

S  E

TAP  LRN  E